L Number	Hits	Search Text	IDB	Time stamp
1	1	(Hsieh.in. or Chao.in. or Chunghwa.as.)	USPAT;	2004/08/18 09:39
		and ((LCD or (liquid adj crystal\$4 adj	US-PGPUB	
1		display) or polarizer or (polariz\$6) or		
•		birefringen\$4 or dichroi\$4) same (dippen		
		or (dip adj pen) or DPN or nanolithograph\$6 or (nano adj	1	
1	1	lithograph\$6) or (tip near4 microscope or		
1		AFM or STM)))		
2	0	(Hsieh.in. or Chao.in. or Chunghwa.as.)	USPAT;	2004/08/18 09:39
1		and ((LCD or (liquid adj crystal\$4 adj	US-PGPUB	
1		display) or polarizer or (polariz\$6) or		
1		birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or	1	
		nanolithograph\$6 or (nano adj		
	1	lithograph\$6) or (tip near4 (microscope or		
[	1	AFM or STM))))		
3	1	(Hsieh.in. or Chao.in. or Chunghwa.as.)	USPAT;	2004/08/18 09:40
	ļ	and ((LCD or (liquid adj crystal\$4 adj	US-PGPUB	
1	ļ	display) or polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) and (dippen or		
	ļ	(dip adj pen) or DPN or nanolithograph\$6		
	1	or (nano adj lithograph\$6) or (tip near4		
	l	(microscope or AFM or STM))))	1	
4	1	(Hsieh.in. or Chao.in. or Chunghwa.as.)	USPAT;	2004/08/18 10:16
	ļ	and ((LCD or (liquid adj crystal\$4 adj	US-PGPUB;	
	•	display) or polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) and (dippen or	EPO; JPO; DERWENT;	
1	ļ	dip adj pen) or DPN or nanolithograph\$6	DERWENT; IBM TDB	
	ļ	or (nano adj lithograph\$6) or (tip near4		1
	1	(microscope or AFM or STM))))	1	
5	287	(427/163.1).CCLS.	USPAT;	2004/08/18 10:27
6	1538	(427/164 165) CCT 9	US-PGPUB	
	1 TO38	(427/164,165).CCLS.	USPAT; US-PGPUB	2004/08/18 10:11
7	859	(427/256).CCLS.	US-PGPUB USPAT;	2004/08/18 10:11
			US-PGPUB	1, 00, 10 10:11
8	3829	(427/372.2,379,384).CCLS.	USPAT;	2004/08/18 10:11
ا م	222	(359/490 401 404 500) 200 7	US-PGPUB	
9	938	(359/490,491,494,500).CCLS.	USPAT;	2004/08/18 10:11
10	552	(349/96).CCLS.	US-PGPUB USPAT;	2004/08/18 10:11
			US-PGPUB	2001/00/10 10:11
11	308	(264/1.31,1.34).CCLS.	USPAT;	2004/08/18 10:12
			US-PGPUB	
12	7895	((427/163.1).CCLS.) ((427/164,165).CCLS.)	USPAT;	2004/08/18 10:13
j l	i	((427/256).CCLS.) ((427/372.2,379,384).CCLS.)	US-PGPUB	į į
		((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.)	ļ :	
		((349/96).CCLS.) ((264/1.31,1.34).CCLS.)	ļ .	[ .
13	10	(((427/163.1).CCLS.) ((427/164,165).CCLS.)	USPAT;	2004/08/18 10:27
		((427/256).CCLS.)	US-PGPUB	
		((427/372.2,379,384).CCLS.)	ļ .	
		((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	Ļ	
1		((349/96).CCLS.) ((264/1.31,1.34).CCLS.)) and (DPN or (dip near2 pen near2	ļ .	
		nanolithograph\$4))	l i	
14	10	(((427/163.1).CCLS.) ((427/164,165).CCLS.)	USPAT;	2004/08/18 10:21
		((427/256).CCLS.)	US-PGPUB;	
		((427/372.2,379,384).CCLS.)	EPO; JPO;	Į
		((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	DERWENT;	Į l
		and ((LCD or (liquid adj crystal\$4 adj	IBM_TDB	1
		display) or polarizer or (polariz\$6) or	! j	
		birefringen\$4 or dichroi\$4) and (dippen or	1 i	1
	1	(dip adj pen) or DPN or nanolithograph\$6	1	t l
	1	or (nano adj lithograph\$6) or (tip near4 (microscope or AFM or STM))))	'	
		Amicroscope of Arm or STM))))		t İ

15	3	((427/163.1).CCLS.) and ((427/256).CCLS.)	USPAT;	2004/08/18 10:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1.7		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
17	0	( ( loo or (regard dd) Crystary: dd	USPAT;	2004/08/18 10:22
		display) or polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) same (dippen	US-PGPUB; EPO; JPO;	
		or (dip adj pen) or DPN or	DERWENT;	
		nanolithograph\$6 or (nano adj	IBM TDB	
	Ī	lithograph\$6) or (tip near4 (microscope or	_	
		AFM or STM))))) and (((427/163.1).CCLS.)		
	1	((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.)		
		((359/490, 491, 494, 500).CCLS.)		
	1	((349/96).CCLS.) ((264/1.31,1.34).CCLS.))		
16	123	' ' ' 1	USPAT;	2004/08/18 11:04
		display) or polarizer or (polariz\$6) or	US-PGPUB;	
		birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or	EPO; JPO; DERWENT;	
İ		nanolithograph\$6 or (nano adj	IBM TDB	
		lithograph\$6) or (tip near4 (microscope or		,
10		AFM or STM))))		
18	2	((polarizer or birefringen\$4 or dichroi\$4) with (dippen or (dip adj pen) or DPN or	USPAT;	2004/08/18 10:26
		(tip near4 (microscope or AFM or STM))))	US-PGPUB; EPO; JPO;	
		( The state ( massasses of min of offi,,,,,	DERWENT;	
			IBM TDB	
19	0	((427/163.1).CCLS.) and (DPN or (dip near2	USPAT;	2004/08/18 10:27
20	0	pen near2 nanolithograph\$4)) ("L5andpolarizer").PN.	US-PGPUB USPAT;	2004/00/10 10 07
		( Boanaporarizer ).iiv.	US-PGPUB	2004/08/18 10:27
21	50	((427/163.1).CCLS.) and polarizer	USPAT;	2004/08/18 12:09
22		///407/1/60 1) 6070 ) ///407/1	US-PGPUB	
22	0	(((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.)	USPAT;	2004/08/18 10:47
		((427/372.2,379,384).CCLS.)	US-PGPUB	
		((359/490,491,494,500).CCLS.)		
		((349/96).CCLS.) ((264/1.31,1.34).CCLS.))		
	1	and ((pattern\$3 or striped or striping)		
ļ		near2 (polarizer or ((polarizing or polarization) adj plate)) with (print\$3 or		
		inkjet\$4 or ((ink or bubble) adj jet\$4)))		
23	3	((pattern\$3 or striped or striping) near2	USPAT;	2004/08/18 10:48
		(polarizer or ((polarizing or	US-PGPUB	
		<pre>polarization) adj plate)) with (print\$3 or inkjet\$4 or ((ink or bubble) adj jet\$4)))</pre>		
24	40	((pattern\$3 or striped or striping) near2	USPAT;	2004/08/18 10:53
	1	(polarizer or ((polarizing or	US-PGPUB	2004/06/16 10:53
ļ		polarization) adj plate))) and		
	. 1	(((427/163.1).CCLS.) ((427/164,165).CCLS.)		İ
		((427/256).CCLS.) ((427/372.2,379,384).CCLS.)		
		((359/490,491,494,500).CCLS.)		
0.5		((349/96).CCLS.) ((264/1.31,1.34).CCLS.))		
25	108	polarizer and ((inkjet\$4 or print\$3 or	USPAT;	2004/08/18 11:00
		(ink adj jet\$4) or (bubble adj jet\$4)) near3 (dye or iodine or dichroi\$4 or	US-PGPUB	
		birefrigen\$4 or stain))		
26	4	(polarizer and ((inkjet\$4 or print\$3 or	USPAT;	2004/08/18 10:54
		(ink adj jet\$4) or (bubble adi jet\$4))	US-PGPUB	, -0, 10.04
		near3 (dye or iodine or dichroi\$4 or		,
		birefrigen\$4 or stain))) and (((427/163.1).CCLS.) ((427/164,165).CCLS.)		
		((427/256).CCLS.)		
	[	((427/372.2,379,384).CCLS.)	;	
1		((359/490,491,494,500).CCLS.)		
27	13	((349/96).CCLS.) ((264/1.31,1.34).CCLS.))		
21	13	polarizer same ((inkjet\$4 or print\$3 or (ink adj jet\$4) or (bubble adj jet\$4))	USPAT;	2004/08/18 10:59
		near3 (dye or iodine or dichrois4 or	US-PGPUB	
		birefrigen\$4 or stain))	İ	

1   1   1   1   1   1   1   1   1   1					
14   polarizer same ((ink)et5% or (ink adj)   154%) or (bubble adj) ejt54)) or (bubble adj) ejt54)) or (bubble adj) ejt54)) or (bubble adj) ejt54) or (bubble adj) ejt64) or (bubble adj) ejt64) or (bubble adj) ejt64) or (bubble adj) ejt64) or (bubble adj) ejt64) or (bubble adj) ejt64	28	65	iodine or dichroi\$4 or birefrigen\$4 or	1	2004/08/18 11:0
display) or polarizer or (polarizes) or birefringens4 or dichrois4) and (dippen or (dip adj pen) or DPN or (tip near4 (microscope or AFM or STM)))   US-EQPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; USPAC; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC; USPAC; USPAC; DPO; DERWENT; IBM TDB (USPAT; USPAC	29	14	polarizer same ((inkjet\$4 or (ink adj jet\$4) or (bubble adj jet\$4)) with (dye or iodine or dichroi\$4 or birefrigen\$4 or		2004/08/18 11:03
31	30	524	display) or polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) and (dippen or (dip adj pen) or DPN or (tip near4	US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:04
32   85 ((polarizer or (polarizs6) or birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or (tip near4 (microscope or AFM or STM))))   US-PGPUB; EPO; JPO; DERWENT; IM TDB USPAT; US-	31	463	((polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) and (dippen or (dip adj pen) or DPN or (tip near4	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:05
33		85	birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or (tip near4 (microscope or AFM or STM))))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:08
34	33	4	birefringen\$4 or dichroi\$4) same (dippen	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:06
23	34	25	plate or substrate or base)) or birefringen\$4 or dichroi\$4) and (dippen or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:09
36   83   (((polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or (tip near4 (microscope or AFM or STM)))) not (((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base)) or birefringen\$4 or dichroi\$4) and (dippen or (dip adj pen) or DPN or pen or tip or plate or substrate or base))) and ((dippen or (dip adj pen) or DPN or pen or tip or AFM or STM) with (apply\$3 or transfer\$4 or coat\$3 or transport\$5 or deposit\$3 or writ\$3) with (material or dye or iodine or stain or dichroi\$5 or birefringen\$5)) ((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and (dichroi\$5 near3 birefring\$5))   ((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and (dichroi\$5 near3 birefring\$5))   ((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and (dichroi\$5 near3 birefring\$5))   ((427/163.1).CCLS.) ((427/164,165).CCLS.)   (427/256).CCLS.) ((427/372.2,379,384).CCLS.)   (427/372.2,379,384).CCLS.)   (427/372.2,379,384).CCLS.)   (427/372.2,379,384).CCLS.)   (427/372.2,379,384).CCLS.)   (427/3732.2,379,384).CCLS.)	35	23	plate or substrate or base)) or birefringen\$4 or dichroi\$4) and (dippen or (dip adj pen) or DPN ))) not (((polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:06
126	36	83	(((polarizer or (polariz\$6) or birefringen\$4 or dichroi\$4) same (dippen or (dip adj pen) or DPN or (tip near4 (microscope or AFM or STM))))) not (((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base)) or birefringen\$4 or dichroi\$4) and (dippen or	US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:08
144 ((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and (US-PGPUB; (dichroi\$5 near3 birefring\$5))  13 (((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and (coat\$3 or plate or substrate or base))) and (dichroi\$5 near3 birefring\$5))) nd (dichroi\$5 near3 birefring\$5)) and (dichroi\$5 near3 birefring\$5) and (dichroi\$5 near3 birefring\$5) and (dichroi\$5 near3 birefring\$5) and (dichroi\$5 near3 birefring\$5) and (dichroi\$5 ne	37	. 126	((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and ((dippen or (dip adj pen) or DPN or pen or tip or AFM or STM) with (apply\$3 or transfer\$4 or coat\$3 or transport\$5 or deposit\$3 or writ\$3) with (material or dye or iodine or	US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:47
13 (((polarizer or (polariz\$6 adj (coat\$3 or USPAT; plate or substrate or base))) and US-PGPUB; (dichroi\$5 near3 birefring\$5))) and EPO; JPO; ((427/163.1).CCLS.) ((427/164,165).CCLS.) DERWENT; (427/256).CCLS.) ((427/372.2,379,384).CCLS.)	38	144	((polarizer or (polariz\$6 adj (coat\$3 or plate or substrate or base))) and	US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:48
((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	39	13	plate or substrate or base))) and (dichroi\$5 near3 birefring\$5))) and (((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/18 11:52

40	1	(((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.)) and (polarizer same (protect\$4 near2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:54
		<pre>(coat\$3 or film or layer) with (dried or drying or dry) with (cure or cured or curing or harden\$3)))</pre>		
41	1		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/18 11:54
42	6	(polarizer and (protect\$4 near2 (coat\$3 or film or layer) with (dried or drying or dry) with (cure or cured or curing or harden\$3))) and (((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:55
43	9	(polarizer same (protect\$4 near2 (coat\$3 or film or layer) with (dried or drying or dry or cure or cured or curing or harden\$3))) and (((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:59
44	51	<pre>(polarizer same (protect\$4 near2 (coat\$3 or film or layer) with (dried or drying or dry or cure or cured or curing or harden\$3)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/18 12:05
45	42	((polarizer same (protect\$4 near2 (coat\$3 or film or layer) with (dried or drying or dry or cure or cured or curing or harden\$3))) ) not ((polarizer same (protect\$4 near2 (coat\$3 or film or layer) with (dried or drying or dry or cure or cured or curing or harden\$3))) and (((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 12:00
46	45	(polarizer and (dielectric near2 (coat\$3 or film or layer) with (dried or drying or dry or cure or cured or curing or harden\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/18 12:06
47	37	polarizer with (coat\$3 or deposit\$3) with (cure or cured or curing or harden\$3)	USPAT; US-PGPUB	2004/08/18 12:18
48	2694	birefring\$6 near2 (liquid adj crystal\$5)	USPAT; US-PGPUB	2004/08/18 12:34
	202	(birefring\$6 near2 (liquid adj crystal\$5)) and (((427/163.1).CCLS.) ((427/164,165).CCLS.) ((427/256).CCLS.) ((427/372.2,379,384).CCLS.) ((359/490,491,494,500).CCLS.) ((349/96).CCLS.) ((264/1.31,1.34).CCLS.))	USPAT; US-PGPUB	2004/08/18 12:18
50	0	birefring\$6 near2 "are" near2 (liquid adj crystal\$5)	USPAT; US-PGPUB	2004/08/18 12:29
51	0	birefring\$6 near2 are near2 (liquid adj crystal\$5)	USPAT; US-PGPUB	2004/08/18 12:20
52	71	birefring\$6 near2 lyotropic	USPAT; US-PGPUB	2004/08/18 12:29
54	0	<pre>birefring\$6 near2 (liquid adj crystal\$5 adj polymer) birefring\$6 with (liquid adj crystal\$5 adj</pre>	USPAT; US-PGPUB	2004/08/18 12:36
		polymer) same \$5benzamide	USPAT; US-PGPUB	2004/08/18 12:40

55	228	polarizer and (polymer\$3 with dielectric	USPAT;	2004/08/18 12:41
		near3 (coat\$3 or film or layer))	US-PGPUB	
56	13	I to a man a de la constante d	USPAT;	2004/08/18 12:43
		near3 (coat\$3 or film or layer)) same	US-PGPUB	
		(cure or cured or curing or harden\$3 or		
		dry\$3 or dried))		
57	228	polarizer and ((polymer\$3 with dielectric	USPAT;	2004/08/18 12:42
	0.00	near3 (coat\$3 or film or layer)))	US-PGPUB	
58	297	((polymer\$3 near4 dielectric near3 (coat\$3	USPAT;	2004/08/18 12:44
		or film or layer)) with (cure or cured or	US-PGPUB	1
59	2	curing or harden\$3 or dry\$3 or dried))		
39	3	(((polymer\$3 near4 dielectric near3	USPAT;	2004/08/18 12:44
		(coat\$3 or film or layer)) with (cure or	US-PGPUB	
		cured or curing or harden\$3 or dry\$3 or		1
		dried))) and (((427/163.1).CCLS.)		
		((427/164,165).CCLS.) ((427/256).CCLS.)		
		((427/372.2,379,384).CCLS.)		
		((359/490, 491, 494, 500).CCLS.)		
60	30	((349/96).CCLS.) ((264/1.31,1.34).CCLS.))		
	30	(((polymer\$3 near4 dielectric near3	USPAT;	2004/08/18 12:44
J		<pre>(coat\$3 or film or layer)) with (cure or cured or curing or harden\$3 or dry\$3 or</pre>	US-PGPUB	
Ĭ		dried))) and LCD		
		directify and bed	<u> </u>	L